Inauguration of Zuru Tech Supported Systems in DSAI lab

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By

Data Science Club

Information and Communication Technology



Faculty of Technology Marwadi University, Rajkot

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Event Report: Inauguration of "zuru agni-v4 workstation system" at marwadi university.

Date: January 12 2024

Venue: Marwadi University, Lab "MA-112"

INTRODUCTION:-

ZURU tech company sponsored 4 "agni-v4 workstation system" to ICT department. I was installed in data science club lab "MA-112", systems were inaugurated by Marwadi University trustee Mr. Dhruv Marwadi, Pro vice chancellor Dr. R.B.Jadeja, Registrar sir Mr. Naresh jadeja, Harshil Karia CEO of Schbang and zuru tech team.

SESSION HIGH-LIGHT:-

Zuru Tech Company has recently sponsored the Agni V4 Workstation System to the ICT department, ushering in a new era of advanced technology and enhanced learning opportunities for students. This cutting-edge system is designed to provide ICT students with a state-of-the-art platform, fostering hands-on experience and expanding their skill set in alignment with the latest industry configurations.

At the heart of the Agni V4 Workstation System is the Intel Core i7 13799F Processor, ensuring top-tier performance and responsiveness. Complemented by the Intel 2790 chipset, equipped with WiFi and Bluetooth capabilities on the motherboard, the system offers seamless connectivity for a truly integrated user experience. To enhance overall efficiency and maintain optimal temperature levels, a 360mm liquid cooler has been incorporated, providing advanced cooling solutions for sustained productivity.

The Agni V4 Workstation System boasts an impressive 32 GB 5200MHz DDRM RAM, organized in a dual-channel configuration with 16 GB modules, delivering a powerful multitasking environment for complex ICT projects. This substantial memory capacity allows students to engage in resource-intensive tasks, simulations, and programming endeavors with ease.

The system's feature-rich design extends beyond its core components, encompassing various additional functionalities aimed at enriching the learning experience. By integrating such high-caliber technology, Zuru Tech Company aims to empower the ICT department's students with the tools and resources necessary to thrive in a dynamic and ever-evolving technological landscape. The Agni V4 Workstation System stands as a testament to Zuru Tech's commitment to advancing education through innovation and fostering the next generation of skilled ICT professionals.

These systems were inaugurated by Marwadi University trustee Mr. Dhruv Marwadi, Pro vice chancellor Dr. R.B.Jadeja, Registrar sir Mr. Naresh jadeja, Harshil Karia CEO of Schbang and zuru tech team.

In summary these system will help students to deep dive into technological trends and get familiar with it, to build major projects on it and it will definitely provide them cutting-edge.







ZURU Tech Company recently conducted interviews to select mentees from the ICT department, and after a thorough process, they chose Fenil Vadher and Vidhya Sinha from semester-4, along with Kaushal Parmaar and Shivam Bhatt from semester-1. These talented students have been appointed as mentees at ZURU Tech and will receive valuable mentorship throughout their academic journey.

The company's commitment to fostering the growth and development of these students is evident in the provision of company-branded merchandise, including T-shirts, water bottles, and bags. This not only serves as a gesture of encouragement but also equips the mentees with a tangible connection to the organization, instilling a sense of pride and identity. Such initiatives go beyond conventional mentorship, offering these students a cutting-edge advantage in their respective fields by integrating them into the corporate culture and providing them with the tools and support they need to excel in their academic and professional endeavors.

This holistic approach is a testament to ZURU Tech's dedication to nurturing emerging talents and preparing them for success in the dynamic world of technology and innovation.



